

EXHIBIT 27

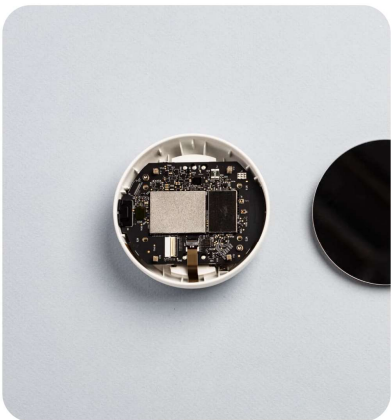


Product

Nest Thermostat. Presence sensing with Soli.

Soli technology in the Nest Thermostat.

Meet the Nest Thermostat which uses Soli technology to help create a borderless, mirrored display and sense motion.

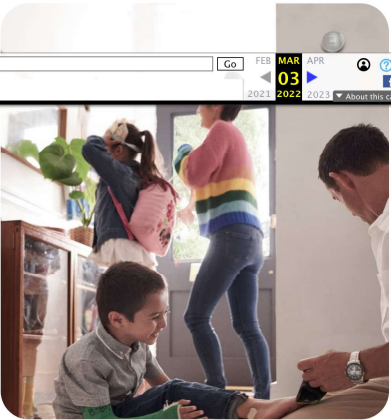


Seamless integration.

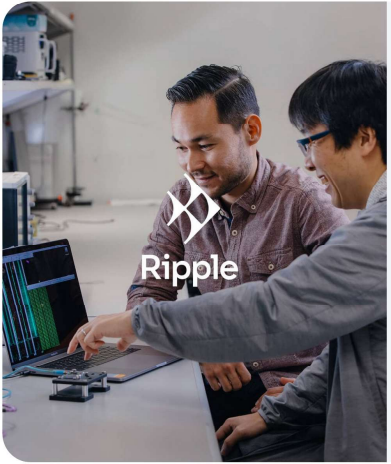
The Soli sensor is integrated into the mirror display. Since the radar signal penetrates through the plastic and glass, the enclosure is seamless without the need for an aperture.

Helps saving energy.

Way they do this is by limiting energy that's wasted on heating or cooling a home when nobody's there. If you turn on this setting, the thermostats will use motion sensing to detect if you've stepped out and even automatically turn down to your preferred Eco temperature.



Our latest experiments.



March, 2022

Ripple: Open Radar API Standard

Ripple, hosted by the Consumer Technology Association (CTA)[®], is developing an open radar API standard to enable radar hardware / software interoperability and accelerate the growth of applications for general purpose consumer radar.

